VEX BEAM 248

A Contemporary LED Flood Light With A Choice of

Colour Options & Beam Angles

248mm Diameter | Indoor & Outdoor Use







Features & Benefits

Robust Construction

A high-quality, powder-coasted, die-cast aluminium body and a tempered glass outer lens ensures this luminaire will last.

Pick Your Colour

Available in a choice of static white CCTs, tunable RGBW, or choose the 7 in 1 option (RGBWCLA) for superior colour reproduction with intelligent output balancing.

Beam Angle Selections

Choose from multiple beam angles from an ultra narrow 2.5°, to a wide 60°.

Anti-Glare Accessories

Reduce glare from this luminaire with integrated snoot or honeycomb louvre accessories.

Choose Your Control

Control options for the integrated driver include: On/off, 0-10V PWM, Dali and DMX.

Compliance

UKCA, CE, IP66

5-Year Warranty

Standard 5-year warranty, L70 (Static White) @ >50,000 hours.

LIGHT OUTPUT INFORMATION

Efficacy (lm/W)

Static White	RGBW

Fixture Type	Power Output	2700K	3000K	4000K	Max	Red	Green	Blue	White (3000K)
Beam 248	100W	70	75	80	-	-	-	-	-
Dedm 248	150W	-	-	-	45	25	75	10	75

RGBWCLA (7 in 1) with Output Balancing²

Fixture Type	Power Output	Red	Green	Blue	White (3000K)	Cyan	Lime	Amber	_
Beam 248	150W	20	35	5	40	20	50	25	_

Luminaire Lumen Output (lm)

Static White	RGBW

Fixture Type	Power Output	2700K	3000K	4000K	Max	Red	Green	Blue	White (3000K)
Beam 248	100W	7000	7500	8000	-	-	-	-	-
Dealli 240	150W	-	-	-	6750	937	2812	375	2812

RGBWCLA (7 in 1) with Output Balancing²

Fixture Type	Power Output	Red	Green	Blue	White (3000K)	Cyan	Lime	Amber
Beam 248	150W	860	1500	215	1715	860	2145	1070

The values above are specified at CRI = 80

If the data that you require is missing, please contact your Vexica representative

Vexica run regular development cycles, continuously optimising and balancing product specifications to best suit our customers. All information therefore, is intended as a guide and specifications may change on occasion without notice or announcement. Technical data is measured under controlled conditions, expected performance is within +/- 10% of advertised figures. Luminaire output stated is actual value from the luminaire itself. Information provided above is intended as a description of the product and shall not be used in the form of any contract.

RGBW consists of 4 channels (Red, Green, Blue & White), each capable of outputting 1/4 of the total luminaire power output. The 'Max' value is taken when all four channels are at 100% and the fixture is running at its maximum power output.

²7 in 1'with Output Balancing utilises 7 channels (RGBWCLA) of control for superior colour reproduction. Embedded intelligent control maximises the output at any selected colour. The values above represent the maximum possible lumen output per channel. These are not simultaneously achievable due to output balancing technology.

LIGHT OUTPUT INFORMATION CONT.

LED Quantity 24

CRI 80 (White Only)

LED Binning 3 SDCM (White Only)

Dimmable Yes

Beam Angle Static White 2.5°, 8°, 12°, 20°, 30°, 45°, 60°, 10°x60°

RGBW 9°, 15°, 20°, 30°, 45°, 15°x60°

RGBWCLA 10°, 15°, 20°, 30°, 15°x60°

ELECTRICAL INFORMATION

Power Options Static White 100W

RGBW & RGBWCLA 150W

Input Voltage 100 - 305 VAC

Cable Entry Rear Feed Entry

Connection Type Static White 1m 3-Core Power Cable

RGBW & RGBWCLA 1m 3-Core Power Cable

1m 4-Core Signal Cable

Control Method

PHYSICAL & ENVIRONMENTAL INFORMATION

Housing Colour



Grey (RAL9023)

Finish Powder Coated Die-Cast Aluminium, Tempered Glass

Ambient Operating Temperature-20°C to +55°CAmbient Storage Temperature-55°C to +70°C

IP Rating IP66
IK Rating IK08

LED CCT/COLOUR OPTIONS

STATIC WHITE 2700K, 3000K, 4000K



TUNABLE COLOURRGBW



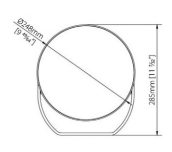
LumiTRU+ (with output balancing)
RGBWCLA

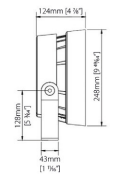


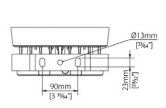
7 in 1 control with intelligent output balancing technology allows for superior colour reproduction at any level of dimming. This also ensures the maximum output of the luminaire is available independent of the hue selected.

PRODUCT DIMENSIONS

Barrel Diameter (mm)248Height (mm)285Depth (mm)124Weight (kg)4.7







ACCESSORIES

ANTI-GLARE SNOOT

Integrated anti-glare shield for luminaire



HONEYCOMB LOUVRE

Integrated glare reduction honeycomb



ORDER CODE: 025062 **ORDER CODE:** 025063

FIXTURE ORDERING

Project Name

1) FIXTURE & OUTPUT TYPE

PRODUCT	CCT/LED COLOUR

TRODUCT	CC1/LLD COLOGI	11
VEX-BEAM-248		
Vex-Beam 248 is a contemporary exterior LED Flood Light Die-Cast Aluminium Body with Toughened Glass Lens 248mm Diameter,	2700K 3000K 4000K RGBW-3000K RGBWCLA-OB	Static White (2700K) Static White (3000K) Static White (3500K) RGBW (3000K) 7 in 1 with Output Balancing (RGBWCLA)

2) POWER & IP RATING

POWER OPTION	IP RATING	G

		IP66		
100W	100W (Static White Only)	IP66	Water & Dust Proof	
150W	150W (RGBW & RGBWCLA)		Suitable for outdoor use	

3) BEAM ANGLE & CONTROL TYPE

BEAM ANGLE CONTROL TYPE

STATIC \	WHITE	RGBW		RGBWCI	-A	00 0-10V	On/Off (Standard for Static White) 0-10V PWM Dimming
2.5	2.5°	9	9°	10	10°	DALI	DALI Controlled Dimming
8	8°	15	15°	15	15°	DMX-512	DMX Controlled Dimming
12	12°	20	20°	20	20°	DMX 312	(Standard for RGBW & Only Option for
20	20°	30	30°	30	30°		RGBWCLA)
30	30°	45	45°	15x60	15°x60°		Habwelly
45	45°	15x60	15°x60°				
60	60°						
10x60	10°x60°						

PRODUCT CODE:

EXAMPLE: VEX - BEAM - 248 - 2700K - 100W - IP66 - 60 - DMX - 512

ACCESSORIES

PART NO.	DESCRIPTION	PRODUCT CODE
025062	Integrated Snoot/Hood	VEX-BEAM-248-ACCESSORY-SNOOT
025063	Anti-Glare Honeycomb Louvre	VEX-BEAM-248-ACCESSORY-HONEYCOMB-LOUVRE

STANDARDS & CERT	TIFICATIONS	
Compliance		
Standard Marks	CA C€	
Environmental Suitabilit	у	
Recyclable	Aluminium body re	ecyclable where facilities exist.
Reliability		
Quality Assurance	All products are cal	refully selected and tested by Vexica so that you can be assured of
their quality, function and reliability.		on and reliability.
Warranty & Terms		
	Terms & Conditions	Warranty Registration
For d	etails on our warranty and business	terms, please click or scan the QR Code.
Notes		

VEXICA.COM | SALES@VEXICA.COM | +44 (0)113 243 4813

Page 6 of 6

VEXICA TECHNOLOGY | Typhoon House, Moxon Way, Leeds, West Yorkshire, LS25 6FB, United Kingdom